Resource Summary Report

Generated by dkNET on Apr 30, 2025

Scientific American

RRID:SCR_005243

Type: Tool

Proper Citation

Scientific American (RRID:SCR_005243)

Resource Information

URL: http://www.scientificamerican.com/

Proper Citation: Scientific American (RRID:SCR_005243)

Description: Scientific American, the oldest continuously published magazine in the U.S., has been bringing its readers unique insights about developments in science and technology for more than 160 years. It is the leading source and authority for science, technology information and policy for a general audience. In an era of rapid innovation, Scientific American founded the first branch of the U.S. Patent Agency, in 1850, to provide technical help and legal advice to inventors. A Washington, D.C., branch was added in 1859. By 1900 more than 100,000 inventions had been patented thanks to Scientific American. * Read in print by 3.5 million worldwide consumers * On average, 2.7 million unique users visit ScientificAmerican.com every month * 14 local language editions worldwide, including the U.S. edition of Scientific American, read in more than 30 countries, with a worldwide audience of more than 5 million people * A third of Scientific American readers hold postgraduate degrees * 144 Nobel Prize Scientists have contributed 234 articles to Scientific American * Part of Macmillan Publishers, owned by Holtzbrinck Group of companies; acquired by Holtzbrinck in 1986 * Three Scientific American features in the Federal Record * Scientific American won the 2011 National Magazine Award for General Excellence.

Abbreviations: SA

Resource Type: organization portal, data or information resource, narrative resource, portal

Keywords: science, technology, information, policy, magazine

Funding:

Resource Name: Scientific American

Resource ID: SCR_005243

Alternate IDs: nlx_144246

Record Creation Time: 20220129T080229+0000

Record Last Update: 20250430T055337+0000

Ratings and Alerts

No rating or validation information has been found for Scientific American.

No alerts have been found for Scientific American.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We found 6 mentions in open access literature.

Listed below are recent publications. The full list is available at dkNET.

Cassa Macedo A, et al. (2019) Boosting the Immune System, From Science to Myth: Analysis the Infosphere With Google. Frontiers in medicine, 6, 165.

Aslam R, et al. (2017) Online Information on Antioxidants: Information Quality Indicators, Commercial Interests, and Ranking by Google. Frontiers in public health, 5, 90.

González-Saldivar G, et al. (2016) Participants' perception of pharmaceutical clinical research: a cross-sectional controlled study. Patient preference and adherence, 10, 727.

Godfroy-Cooper M, et al. (2015) The interaction of vision and audition in two-dimensional space. Frontiers in neuroscience, 9, 311.

Pletzer BA, et al. (2014) 50 years of hormonal contraception-time to find out, what it does to our brain. Frontiers in neuroscience, 8, 256.

Labriole M, et al. (2010) Promoting brain-science literacy in the k-12 classroom. Cerebrum: the Dana forum on brain science, 2010, 15.